IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS) AND PROSECUTION BY ASSIGNEE UNDER 37 C.F.R. § 3.73

Sir:

STRYKER CORPORATION, a company organized and existing under the laws of Michigan, and STRYKER NV OPERATIONS LIMITED, a company organized and existing under the laws of Ireland, as assignees of the entire right, title and interest of patents and applications listed below, under 37 C.F.R. § 3.73 hereby revoke all powers of attorneys previously given in below-identified patents and applications, and hereby appoint all attorney associated with:

Customer Number

41696

PATENT TRADEMARK OFFICE

with full powers of substitution and revocation, to prosecute the below-identified patents and applications and any application claiming priority therefrom, and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the above-identified applications, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.73.

Correspondence Address

Please change the correspondence address for the below-identified patents and applications to the customer number 41696, and direct all written communications relative to such applications to:

David T. Burse Customer Number 41696

Vista IP Law Group LLP 12930 Saratoga Avenue, Suite D-2 Saratoga, CA 95070

Please direct all telephone communications to David T. Burse at (408) 777-2905.

US Patent No.	Docket No. and Title	Issued Date	Reel/Frame
6,585,754	01-0128 US01 - Absorbable Implantable Vaso-Occlusive Member 07/01/2003		025853/0548
7,537,607	01-0480 US01 - Stent Geometry for Improved Flexibility	05/26/2009	025853/0548
7,344,550	03-0139 US01 - Clot Removal Device 03/18/2008		025853/0548
6,066,149	066,149 20203.00 - Mechanical Clot Treatment Device with Distal Filter		025853/0613

Serial No.	Docket No. and Title	Filed	Reel/Frame
09/749,980	00-0312 US01 - Bioactive Materials for Aneurysm Repair	12/27/2000	025853/0548
10/434,985	01-068 US02 - Devices and Methods for Removing Occlusions in Vessels	5/8/2003	025853/0548
10/093,264	01-107 US01 - Methods for Aneurysm Repair	03/06/2002	025853/0548
12/009,880	01-128 US03 - Absorbable Implantable Vaso-Occlusive Member	01/23/2008	025853/0548
12/319,977	01-128 US04 - Absorbable Implantable Vaso-Occlusive Member	01/14/2009	025853/0548
12/707,373	01-185 US02 - Embolic Compositions with Non-Cyanoacrylate Rheology Modifying Agents	02/17/2010	025853/0548
10/341,181	01-187 US03 - Embolus Extractor	07/06/2010	025853/0548
11/764,673	01-187 US04 - Embolus Extractor	06/18/2007	025853/0548
12/784,217	01-187 US05 - Embolus Extractor	05/20/2010	025853/0548
10/860,841	01-247 US02 - Medical Retrieval Device	06/04/2004	025853/0548
12/472,106	01-480 US02 - Stent Geometry for Improved Flexibility	05/26/2009	025853/0548
10/063,315	02-014 US01 – Hybrid Stent	04/14/2002	025853/0548
11/031,760	02-014 US02 – Hybrid Stent	01/07/2005	025853/0548
11/618,362	02-046 US02 - Anchor Assemblies in Stretch-Resistant Vaso-Occlusive Coils	12/29/2006	025853/0548
10/150,456	02-095 US01 - Liquid Embolic Composition Delivery Devices and Methods	05/17/2002	025853/0548

10/403,/30	20217.23 - Bioactive Components for Incorporation with Vasco-Occlusive Members	04/09/2003	025853/0548
12/966,311	20203.03 - Mechanical Clot Treatment Device with Distal Filter	12/13/2010	025853/0613
12/589,717	08-00135 US02 - Vaso-Occlusive Devices with Attachment Assemblies for Stretch-Resistant Members	10/27/2009	025853/0548
61/200,685	08-00135 US01 - Vaso-Occlusive Devices with Attachment Assemblies for Stretch-Resistant Members	12/02/2008	025853/0548
12/268,337	07-00281 US02 - Combination Coil and Liquid Embolic for Embolization	11/10/2008	025853/0548
11/956,734	06-00172 US02 - Stroke Intervention Apparatus and Method	12/14/2007	025853/0548
11/400,100	06-00031 US01 - Distal Anchor Link Design for Stretch Resistance Version of Emoblization Coils Used to Treat Cerebral Aneurysms	04/05/2006	025853/0548
11/238,399	05-00215 US01 - Combined Electrolytic and Mechanical Separation Background	09/29/2005	025853/0548
11/148,586	05-00214 US01 - Method and Apparatus for Enhanced Electrolytic Detachment	06/09/2005	025853/0548
11/140,691	05-00188 US01 - Stretch-Resistant Vaso-occlusive Devices with Flexible Detachment Junctions	05/31/2005	025853/0548
11/827,668	05-00094 US09 - Composition for Creating Vascular Occlusions	07/12/2007	025853/0773
11/395,479	05-00060 US01 - Implantable Medical Endoprosthesis Delivery System	07/15/2008	025853/0548
12/173,356	04-448 US02 - Articulating Retrieval Device		025853/0548
11/092,644	04-448 US01 - Articulating Retrieval Device		025853/0548
11/311,617	04-323 US01 – Coils		025853/0548
12/939,895	04-284 US02 - Selectively Flexible Catheter and Method of Use	11/04/2010	025853/0548
11/004,544	04-284 US01 - Selectively Flexible Catheter and Method of Use	12/03/2004	025853/0548
10/937,916	04-146 US01 - Diversion Device to Increase Cerebral Blood Flow	09/10/2004	025853/0548
10/914,559	04-097 US01 - Flap-Cover Aneurysm Stent	08/09/2004	025853/0548
10/745,735	03-483 US01 - Catheter with Distal Occlusion	12/23/2003	025853/0548
10/801,231	03-205 US01 - In-Situ Implant and Method of Forming Same	06/16/2004	025853/0548
12/171,033	03-193 US02 - Embolectomy Device	07/10/2008	025853/0548
10/664,134	03-193 US01 - Embolectomy Device	02/01/2008	025853/0548
12/019,235	03-139 US02 - Clot Removal Device	02/01/2008	025853/0548
11/770,023	03-138 US02 - Unfolding Balloon Sleeve for Proximal Embolus Protection	11/28/2007	025853/0548
11/946,106	03-114 US02 - Detachable and Retrievable Stent Assembly 03-137 US02 - Laser-Cut Clot Puller	06/02/2010	025853/0548
10/809,236	03-114 US01 - Detachable and Retrievable Stent Assembly	03/25/2004	025853/0548
11/184,497	03-076 US04 - Embolectomy Devices	07/19/2005	025853/0548
12/752,847	02-446 US04 - Neurovascular Stent And Method		025853/0548
12/827,301	02-095 US02 - Liquid Embolic Composition Delivery Devices and Methods	06/30/2010	025853/0548

Power of Attoney Stryker Corporation and Stryker NV Operations Limited

I/We, the undersigned, declare that I/We have reviewed copies of the documentary evidence establishing chain of title to the patents and applications identified above from the inventor(s) to the assignee(s).

To the best of the undersigned's knowledge and belief, title is in the assignee(s) identified above. Furthermore, the undersigned is/are empowered to sign this document on behalf of the assignee(s).

		STRYKER CORPORATION
Dated: _	3-18-11	By: Name: Tony M. McKinney Title: Vice President, Chief Accounting Officer Address: 2825 Airview Blvd. Kalamazoo, MI 49002
		STRYKER NV OPERATIONS LIMITED
Dated: _	3-18-4	By: M. McKinney
		Title: Director
		Address: Arthur Cox Building
		Earlsfort Terrace

Dublin 2 Ireland